FORM NB5-443 Appproved For Release 2001/07/16 : CIA-RDP78B04747A001100040013-2

U.S. DEPARTMENT OF COMMERCE NATIONAL BUREAU OF STANDARDS WASHINGTON, D.C. 20234

NATIONAL BUREAU OF STANDARDS REPORT OF CALIBRATION

on

250-Millimeter Glass Scale

Maker: David W. Mann Company

NBS No. 5391

Submitted by

Photographic Technology Section Division 212.13 National Bureau of Standards Washington, D. C.

This glass scale has been compared with the standards of the United States and a calibration made of some of the subintervals. The results are as follows:

Length of the interval from the zero graduation to the 250-millimeter graduation at 20° Celsius: 250,003 millimeters.

Length of Subintervals at 20° Celsius

Interval	Lengt
(mm)	(mm)
0 to 1	1,000
· 2	2,000
3	3,000
4	4.000
5	5.001
6	6.000
7	7.000
8	8.000
. 9	9.001
. 10	10.001
20	20.001
30	30,001
40	40.001
50	50.001
60	60.001
70	70.002
80	80.002
90	90.001
100	100.002

Test No. B212.21/129 Date: April 20, 1965

Approved For Release 2001/07/16: CIA-RDP78B04747A001100040013-2

Report continued
One 250-Millimeter David W. Mann
Company Glass Scale

NBS No. 5391

It is estimated that these values for the lengths are not in error by more than ± 0.002 millimeter.

For the Director,

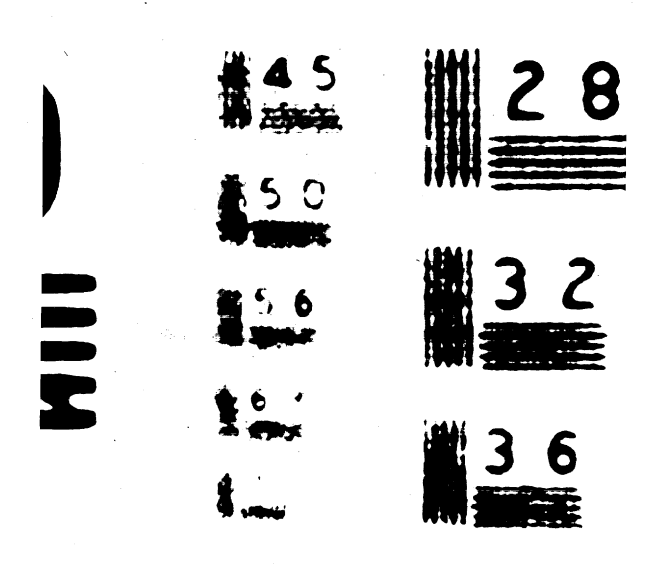
J. S. Beers

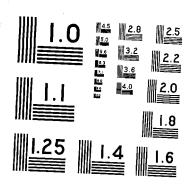
Acting Chief, Length Section

Metrology Division

Test No. B212.21/129 Date: April 20, 1965

R =	1200			
M =	3680			
			,	
		-		





MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARDS-1963